

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

RECEIVED

By Carol Day at 1:50 pm, Sep 06, 2013

REPORT#7

Complete this report is	n dunlicate at the fin	e of the regular man	thly proventative mainte	anance chack and	d who nowar instrument is reneited	
Send copy to Departm	ent of Health and Se	enlor Services; retain	tniy preventative mainte original in department fi	enance cneck, and le.	d whenever instrument is repaired	
ALCO SENSOR IV SN 026999		PRINTER SN 13.1891.096			DATE OF INSPECTION 09/04/2013	
LOCATION OF INSTRUMEN	-	[13,1691,090		1-7	TIME OF INSPECTION	
501 FARAON ST. JC			and the first and the same		1930	
ues where determined				ating within establi	shed limits. (Write in observed va	
	JT (ALL ELEMENTS					
☑ TEMPERATURE C	F ALCO SENSOR (I O-C - 40-C)				
PRINTER WORK	NG PROPERLY			· · · · · · · · · · · · · · · · · · ·		
TIME AND DATE I	DISPLAYING PROPE	RLY		· · · · · · · · · · · · · · · · · · ·		
BREATH ALCOHOL A	CCURACY STANDA	RDS	1			
SIMULATOR SOLU	JTION		COMPRESS	ED ETHANOL-GA	S MIXTURE	
STANDARD SUPP	LIER AIR GAS		LOT # AG300201	EXP. DATE	EXP. DATE 01/02/2015	
SIMULATOR TEM	PERATURE (34'C ±	0.2'C)	SIMULATOR SN	SIMUL	ATOR EXP DATE	
0.040% STANI		BETWEEN 0.038%	and 0.084% INCLUSIV	E		
TEST 11,100		TEST 2 - ,099		TEST 3 - ,099		
RFI DETECTOR OP	ERATING					
INDICATE THE NUMBE (DO NOT INCLUDE SE			VING RANGES SINCE	THE LAST MAIN	TENANCE REPORT:	
REFUSALS n	(0-,04) 0	(.0509) 0	(.1014) ₀	(45 40) -	OVER .19) 0	
	_l			(.15-,19) ₀	operate satisfactorily and within	
established limits (use of			.,	are men amon to	operate dationations, and mains	
NSPECTING OFFICER				PRINT NAME	•	
VOE II DEGUIT WILLIAM OF YARDANG			SCOTT GARY			
PÉ II PERMIT HUMBERIEXPIRATION DATE 20179 08/03/2014					TELEPHONE NUMBER 16-271-5359	
Appropriate the second	2875 Jam	ies Boulevard	epartment of Health an	d Senior Services	s, Southeast District Office	
) &60-135.1 (6-1.0)	Poplar Blu	uff, MO 63901			115.12	

Airgas.

Airgas Mid America (LABORATORY)

3500 Bernard Street St. Louis, Mo. 63103 Ph: (314) 533-3100 Fax: (314) 533-7328

Certificate of Analysis

Customer Name Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146 Test Date: 2-Jan-2013

Dear Sir,

This is your Certificate of Analysis:

Exp. Date 1/2/2015 Cyl. Type 108 Component Ethanol

Nitrogen

Certified Concentration 0.100 ± 2% BrAC (272 ppm)

Balance

Lot#

AG300201

Certification Traceable to N.I.S.T. RGM Ethanol Standards:

Serial No.	Concentration	Serial No.	Concentration
EB0010581	391.5 ppm	EB0010603	390.9 ppm
EB0010570	258.4 ppm	EB0010559	258.3 ppm
EB0010285	208.9 ppm	EB0010595	209.2 ppm
EB0010561	101.9 ppm	EB0010562	104.9 ppm
EB0010681	53.0 ppm	EB0010579	52.4 ppm

Analytical Method:

NDIR

ISO 17025:2005 A2LA accredited. Certificate Number 2989.01

					1	Carlo Mayor	The state of the s	200 200 200 200 200 200 200 200 200 200
	the state of the s			TO TATION NORTH AND A SECOND	The state of the s	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	100	100 materials 30 m
tig		The state of the s	中心是"""。 "是国务为最为一是"是"。		10000000000000000000000000000000000000	200 000 000 000 000 000 000 000 000 000	1000000000000000000000000000000000000	10 00 081 00 826889 20 7489
and the second second is a confirmant property of the fact of the second		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		STATE OF STA	Subject Ware	11ank: 13/84/13 19:41 ,388 13:40n Chack: 89/84/13 19:42 ,898	TEST RECORD \$1985 av	79 17 Sersel not 826999

State of Missouri DEPARTMENT OF HEALTH



PERMIT TYPE II



SCOTT GARY

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field repairs, and operate the following breath analyzer(s):

DATAMASTER; ALCO-SENSOR IV W/PRINTER

for the determination of the alcoholic content of blood from a sample of expired (alveolar) air. Issued under the provisions of sections 577.020 through 577.041, RSMo 1986.

08/03/2012	Wenter
Date	Director of State Public Health Laboratory Margart T. Brewelly
Expires 08/03/2014	Director, Department of Health
MO 580,0771 (7,98)	Lab. 4 (R7-88)